

AMENDMENTS TO THE CLAIMS

Please amend the claims as follow:

1. (Currently Amended) A digital service system comprising a client computer, a service server and a center server, wherein said service server includes a first transmitting device for sending said center server data indicating content of a service implemented in said service server, data indicating the authorization level of the service and address data indicating the network address of said service server;

said client computer includes a second transmitting device ~~for sending said center server~~that sends a service-list request command to the center server; and

said center server includes:

a storage control device ~~for storing~~that stores the service-content data, service authorization-level data and address data, ~~which has been transmitted~~received from said first transmitting device of said service server, in a management table;

a service-list generating device ~~for generating~~that, in response to the service-list request command, generates a service list, which includes service content and network address of said service server, from the data ~~that has been stored~~ in the management table, based upon the service authorization level, such that the service content and network address information contained in the service list is determined by the service authorization level in response to the service-list request command transmitted from said second transmitting device of said client computer; and

a third transmitting device ~~for sending said client computer data indicating the service list that has been generated by said service-list generating device~~that sends said service list to said client computer.

2. (Currently Amended) The system according to claim 1, wherein said client computer further includes a fourth transmitting device ~~for transmitting~~that transmits a service request to a service server having an address contained in a service list represented by service list data that has been transmitted from said third transmitting device of said center server.

3. (Currently Amended) The system according to claim 1, wherein said service server further includes:

an authentication device ~~for authenticating~~that authenticates said client computer in response to a service request transmitted from said fourth transmitting device of said client computer; and

a service execution device ~~for executing~~that executes processing, which is based upon the service request transmitted from said fourth transmitting device of said client computer, in response to authentication by said authentication device.

4. (Currently Amended) A center server comprising:

a storage control device ~~for receiving~~that receives data indicating content of a service by a service server, data indicating service authorization and data indicating an address, these items of data being transmitted from the service server, and storing this data in a management table;

a service-list generating device ~~for generating~~that generates a service list, which includes service content and network address of said service server, from the data that has been stored in the management table, based upon a service authorization level in response to a service-list request command transmitted from a client computer, wherein the service content and network

address information contained in the service list is determined by the service authorization level associated with the service-list request command; and

a transmitting device ~~for sending~~that sends the client computer data indicating the service list that has been generated by said service-list generating device.

5. (Currently Amended) A method of controlling a center server, comprising the steps of:

receiving, and storing in a management table, data indicating content of a service by a service server, data indicating service authorization and data indicating an address, these items of data being transmitted from the service server;

generating a service list, which includes service content and network address of the service server, from the data that has been stored in the management table, based upon a service authorization level in response to a service-list request command transmitted from a client computer, wherein the service content and network address information contained in the service list is determined by the service authorization level associated with the service-list request command; and

sending the client computer data indicating the service list that has been generated.

6. (Currently Amended) A computer readable medium having stored thereon a computer executable program for controlling a center server so as to:

receive, and store in a management table, data indicating content of a service by a service server, data indicating service authorization and data indicating an address, these items of data being transmitted from the service server;

generate a service list, which includes service content and network address of the service server, from the data that has been stored in the management table, based upon a service

authorization level in response to a service-list request command transmitted from a client computer, wherein the service content and network address information contained in the service list is determined by the service authorization level associated with the service-list request command; and

send data indicating the generated service list to a client computer.

7. Cancelled

8. (Previously Presented) The digital service system of claim 1 wherein said network address further comprises an Internet Protocol (IP) address.

9. (Previously Presented) The center server of claim 4 wherein said network address further comprises an Internet Protocol (IP) address.

10. (Previously Presented) The method of claim 5 wherein said network address further comprises an Internet Protocol (IP) address.

11. (Previously Presented) The medium of claim 6 wherein said network address further comprises an Internet Protocol (IP) address.